Case No.: 58196US007 Application No.: 10/786486

Amendments to the Claims:

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- (CURRENTLY AMENDED) A unitary film structure of a polymeric resin comprising a 1. film base layer having generally parallel upper and lower [faces] major surfaces and having projections being arranged in rows with at least 50 [spaced] projections per centimeter in a row projecting from at least the upper [face] major surface of said film base layer wherein the projections are hook members which have base portions and head portions that extend in a direction transverse to the direction of rows of the hook members.
 - 2. (CANCELED)
 - 3. (CANCELED)
- 4. (PREVIOUSLY PRESENTED) A unitary hook fastener according to claim 2 wherein said polymeric material is a thermoplastic resin and the hook head has rounded corners.
 - 5. (CANCELED)
- (PREVIOUSLY PRESENTED) A unitary hook fastener according to claim 5 6. wherein said polymeric material comprises polyethylene, polypropylene, polypropylenepolyethylene copolymers or blends thereof.
- (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 2 7. wherein at least the book head portion has a molecular orientation of less than 10 percent.
- (CURRENTLY AMENDED) The unitary hook fastener according to claim 7 8. wherein the hook member base portion adjacent the film base layer has a molecular orientation of at least 10 percent.

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9. (CURRENTLY AMENDED) The unitary hook fastener according to claim 7 wherein the [base] film base layer is substantially unoriented.

- (CURRENTLY AMENDED) A unitary film structure of a polymeric resin 10. comprising a base film layer having generally parallel upper and lower major surfaces having projections being arranged in rows with at least 25 spaced projections per centimeter in a row projecting from at least the upper surface of said base wherein at least [the hook] a head portion has a molecular orientation of less than 10 percent wherein the projections are hook members which have base portions and head portions that extend in a direction transverse to the direction of rows of the hook members.
- (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 10 11. wherein the hook member base portion adjacent the base has a molecular orientation of at least 10 percent.
- (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 10 12. wherein the base film layer is substantially unoriented.